ONE TOUCH" BASIC Plus



Complete Diabetes Monitoring System

Owner's Booklet



DEAR ONE TOUCH™ BASIC™ PLUS OWNER:

Congratulations! You've chosen a very easy-to-use blood glucose (sugar) monitoring system for home testing. When used properly, your ONE TOUCH™ BASIC™ *Plus* System will give you the accurate test results you need, in just a few simple steps.

Everything you need to know about using the ONE TOUCH BASIC *Plus* System is included in this booklet.

Blood glucose monitoring plays an important role in controlling your diabetes. The results you get with the ONE TOUCH BASIC *Plus* System can help you and your healthcare professional monitor and adjust your treatment plan (diet, exercise, and medication) to help you gain better control of your diabetes.

If you have any questions, please feel free to call your authorized LifeScan representative.

Thank you for choosing the ONE TOUCH™ BASIC™ *Plus* Diabetes Monitoring System.

P.S. Don't forget to complete and mail the warranty service card. See your warranty card for details.

The ONE TOUCH™ BASIC™ Plus Diabetes Monitoring System is intended for in vitro diagnostic use for quantitative determination of glucose in whole blood as an aid in monitoring effectiveness of diabetes management in the home and in clinical settings. It

is not intended for use in the diagnosis of diabetes or for neonatal testing (newborns 0-4 weeks old).

CAUTION: Before using any product to test your blood glucose, read all instructions and practice the test. Do all quality control checks as directed and consult with a diabetes healthcare professional.

These recommendations apply to all blood glucose monitoring systems and are supported by the American Association of Diabetes Educators, the American Diabetes Association, the U.S. Food and

Drug Administration, and the Health Industry Manufacturers Association. IMPORTANT: The ONE TOUCH™ BASIC™ Plus System contains many small parts: test strip holder, battery door, batteries, lancets, control solution vial, test strips, test strip vial cap, etc. Keep the system out of the reach of small children because these parts may be dangerous if swallowed.

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PRECAUTIONS AND LIMITATIONS

The following information will be useful to you and your healthcare professional when using the ONE TOUCH™ BASIC™ *Plus* System to monitor your blood glucose level.

If you experience symptoms that are not consistent with your blood glucose test results AND you believe you have followed all instructions described in the owner's booklet, contact your healthcare professional immediately.

Never make significant changes to your medication program or ignore physical symptoms without consulting your healthcare professional.

If your test result is 60 mg/dL (3.3 mmol/L) or lower, this indicates low blood glucose (hypoglycemia). The meter will display the test result along with the message danger calldr. You should immediately treat hypoglycemia as recommended by your healthcare professional.

If the message hi danger calldr. appears on the meter display, this indicates severe high blood glucose (hyperglycemia). Contact your doctor immediately.

Extremes in hematocrit (the amount of red blood cells in the blood) can affect test results. Very high hematocrits (above 60%) and very low hematocrits (below 25%) can cause false results.¹

Abnormally high levels of Vitamin C or other reducing substances will cause false low blood glucose results.² Normal levels of reducing substances have little effect on blood glucose results.

Do not use blood samples with preservatives that contain fluoride (gray-top test tubes). You will get false low results.

When testing, removal of the test strip prior to display of the blood glucose result may give you a false result.

Infection Control

Use universal blood precautions. All patient samples and materials with which they come in contact are considered biohazards and should be handled as if capable of transmitting infection.

GETTING STARTED

The ONE TOUCH™ BASIC™ Plus Diabetes Monitoring System consists of three main products: the ONE TOUCH™ BASIC™ *Plus* Blood Glucose Meter, ONE TOUCH™ Test Strips, and ONE TOUCH™ Normal Control Solution. These products have been designed, tested, and proven to work together as a system to produce accurate blood glucose test results. Only LifeScan manufactures ONE TOUCH™ BASIC[™] *Plus* System products. Attempting to substitute other products may affect the accuracy of your test results and limit the ability of LifeScan to help you solve problems that may arise.

Your ONE TOUCH BASIC Plus System includes everything you need to start testing:

- ONE TOUCH™ BASIC™ Plus
 Meter with Two AAA Batteries
 (Installed)
- ONE TOUCH Test Strips
- ONE TOUCH Normal Control Solution
- Owner's Booklet and Quick Reference Guide
- Check Strip
- Penlet[™] Plus Adjustable Blood Sampler
- Lancets
- Carrying Case
- Logbook

ONE TOUCH™ BASIC™ *Plus* Meter has a number of settings you can change, including the language, time and date, display formats, and the unit of measure. For a description of these options and how to set them, see pages 37-45.

ONE TOUCH™ BASIC™ Plus Blood Glucose Meter

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Study this diagram and become familiar with all the parts of your ONE TOUCH™ BASIC™ *Plus* Meter.

M BUTTON -

The ONE TOUCH BASIC *Plus* Meter automatically stores your test results. Use the M button to recall the information stored in your meter's memory and to review your meter's option settings.

DATA PORT

Allows you to transfer the information stored in the meter's memory to a computer to view, analyze, and print.

TEST STRIP HOLDER

The test strip holder holds a ONE TOUCH™ Test Strip in place when you perform a blood glucose or control solution test. It must be removed to clean the meter.

BATTERY COMPARTMENT (on back) Holds two AAA batteries. The batteries

are already installed in your meter.

DISPLAY

The large, easy-to-read display is where you read the simple messages that guide you through testing. Your test results are displayed here.

ON/OFF BUTTON

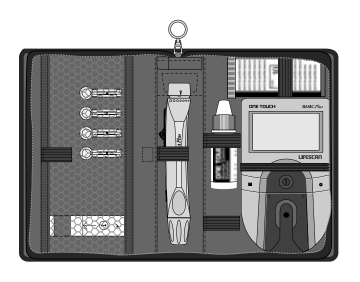
This button turns the meter on and off.

C BUTTON

Use the C button to change the option settings on the ONE TOUCH BASIC *Plus* Meter.

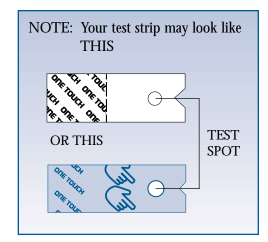
TEST AREA

The test area is located under the test strip holder. There is a clear, protective coating over the test area that must be kept clean and undamaged for accurate results.



ONE TOUCH™ Test Strips

The ONE TOUCH™ BASIC™ *Plus*Diabetes Monitoring System
measures the amount of blood
glucose in whole blood. When blood
is applied to a ONE TOUCH Test
Strip, certain compounds on the test
strip react with the blood to form a
blue color. The ONE TOUCH™
BASIC™ *Plus* Meter reads the color
to determine the blood glucose level.



IMPORTANT TEST STRIP INFORMATION

- ONE TOUCH™ Test Strips can be damaged by heat and light. Keep them sealed in the original vial. Store the vial in a cool, dry place below 30°C (86°F). Do not refrigerate. Do not place in direct heat or sunlight.
- ONE TOUCH Test Strips are intended for use with fresh whole blood or ONE TOUCH™ Normal Control Solution. **Do not** use them with plasma or serum samples. Results will not be accurate.
- **Do not** use test strips beyond the expiration date on the vial.
- When you open a new vial of test strips, record the discard date on the vial.
 The discard date for test strips is four months after first opening the vial.
- **Do not** use test strips that are bent, torn, cut, or changed in any way.
- Use each test strip immediately after removing it from the vial; replace the vial cap and close it tightly.
- Never transfer test strips to a new vial or any other container. Always carry test strips in their original container. Do not carry loose test strips in your meter case.
- **Do not** use bleach (or products containing bleach) near the test strips.
- For reliable results, use only ONE TOUCH Test Strips made by LifeScan.

^{*}For detailed information on ONE TOUCH Test Strips, refer to the ONE TOUCH" Test Strip insert.

BEFORE TESTING

Setting Meter Code

Code numbers are used to enable your meter to provide consistent measurements. For this reason, it is important that the code is set correctly. You must code the meter before using it for the first time and then every time you change to another vial of ONE TOUCH™ Test Strips.

CAUTION: If the code number on the meter display does not match the code number on the vial of ONE TOUCH Test Strips, test results may be false.

Code the ONE TOUCH™ BASIC™ *Plus* Meter in these three easy steps:

Step 1: Press the On/Off Button.

When turning meter on, all display symbols will appear. The last test result will then appear on the display for a moment. (If using the meter for the first time, the message code-- will appear on the display.) If you have already coded the meter, your current test strip code followed by the message check code will momentarily appear on the display. The following will then appear:



Step 2: Match the Code Numbers.

The code number on the test strip vial ranges from 1 to 16. If the code number on the meter display matches the code number on the test strip vial, you can begin testing. If the two code numbers do not match, follow Step 3. (When you first use the meter, code-- will appear, showing that there is no code stored in the memory.)



Step 3: Code the Meter.

While the meter displays code--, or after the word insert is displayed, press and release the C button; the code number will appear. Continue pressing the C button until the number on the display matches the code number on the test strip vial. The code number is now set for the



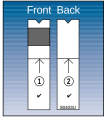
test strips you are using. The meter will remember this code number until you change it. You are now ready to do a test.

Checking the System

There are two ways to check that your ONE TOUCH™ BASIC™ *Plus* System is working properly. The check strip is used to check that the meter is operating properly. ONE TOUCH™ Normal Control Solution is used to check that both the meter and the test strips are working together as a system, and that you are doing the test correctly. It is very important that you do these simple checks routinely for accurate results.

Checking with the Check Strip

A purple and white check strip is included in the carrying case of your ONE TOUCH™ BASIC™ *Plus* System. Before doing a check strip test, make sure the test strip holder, test area, and check strip are clean, dry, and lint-free. Do the check strip test at room temperature (between 18° and 26°C [64°-79°F]).



(Example)

Do a check strip test:

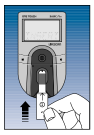
- At least once each day you test your blood
- After cleaning the meter
- Whenever your blood glucose test results are not consistent with how you feel, or when you think your results are not accurate
- If you drop the meter
- If you get the meter wet
- Whenever the following message appears:



How to do a check strip test:

Step 1: Press the On/Off Button. Insert Side 1 of the Check Strip.

When insert code 10 (Example)



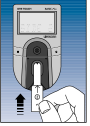
strip appears, slide the notched end of the check strip into the test strip holder with Side 1 (purple side) facing up. Wai t appears for a moment.



Step 2: When
apply sample
Appears, Remove the
Check Strip from the
Test Strip Holder.

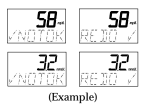
Note: This is the only time you should remove a strip **during** a test.

Note: **Do not** apply control solution to the check strip.



Step 3: When insert side 2 Appears, Turn the Check Strip Over and Slide It Back into the Test Strip Holder.

It should go in notched end first, Side 2 (white side) facing up. The meter counts down from four to zero and then gives you a check strip result.



If these messages appear, repeat the check strip test. If these messages appear again, clean your meter and repeat the test. If you do not obtain an acceptable (A ok) check strip reading, redo A will appear each time you turn on your meter, indicating that your last check strip test was outside of the check strip range printed on the back of the meter. This message will continue to appear until you perform a check strip test and get a reading that falls within the correct check strip range. **CAUTION:** If your check strip test result is out of range, your meter may not be working properly. **Do not** use the meter to test your blood until you get a check strip reading that is within the correct range printed on the back of the meter. For assistance, call your authorized LifeScan representative.

To clean and maintain the check strip:

- Make sure both sides of the check strip are clean. If necessary, wipe the check strip with a soft cloth or tissue dampened with water. Dry it completely.
- Do not get blood, alcohol, control solution, or any other fluid (except water) on the check strip.

- **Do not** scratch the check strip.
- Do not leave the check strip in sunlight.
- If you lose or damage the check strip, call your authorized LifeScan representative.

Checking with Control Solution

ONE TOUCH™ Normal Control Solution contains a known amount of glucose that reacts with ONE TOUCH™ Test Strips. Control solution should be used to practice the test procedure and to make sure your meter and test strips are working together properly as a system.

Before you use the ONE TOUCH™
BASIC™ *Plus* Meter to test your blood glucose for the first time, practice the procedure using control solution.
When you can do three tests in a row that are within the expected range, you are ready to test your blood.



Do a control solution test:

- For practice, before testing your blood with the ONE TOUCH™ BASIC™ Plus Meter for the first time
- When you begin using a new vial of test strips
- At least once a week
- Whenever you suspect that the meter or test strips are not working properly
- When your blood glucose test results are not consistent with how you feel, or when you think your results are not accurate
- If you drop the meter
- If you get the meter wet

The control solution test procedure is just like blood glucose testing, except that you use ONE TOUCH™ Normal Control Solution instead of blood.

IMPORTANT CONTROL SOLUTION TEST INFORMATION

- Use only ONE TOUCH[™] Normal Control Solution.
- Check the expiration date of the control solution. **Do not** use if expired.
- Record the discard date on the control solution vial. Discard the vial three months after first opening.
- The ONE TOUCH[™] Normal Control Range printed on the test strip vial is for ONE TOUCH Normal Control Solution only. It is **not** a recommended range for your blood glucose level.
- Store the control solution at room temperature below 30°C (86°F).
 Do not refrigerate.
- Control solution should not be used as a cleaning solution for the meter.

Warning

• For external use only. **Do not** swallow or inject control solution or put control solution drops into your eyes.

^{*}For detailed information on ONE TOUCH™ Control Solution, refer to the ONE TOUCH™ Control Solution insert.

How to do a control solution test:

Step 1: Press On/Off Button. Insert Test Strip.



(Example)

The code number that appears on the meter display should match the code number on the test strip vial.

When insert code10 (Example) strip appears, slide a

ONE TOUCH[™] Test Strip into the test strip holder, notched end first,



with the test spot facing up. Make sure you push the test strip in all the way until it stops. wait appears for a moment, then apply sample

appears for five minutes or until you apply a drop of control solution to the test spot on the test strip.

Step 2: Apply Control Solution.



Shake the control solution vial well before using. If there are any bubbles on the top of the vial, wipe them off with a clean tissue. Remove the cap and apply a

drop of control solution to the middle of the test spot, covering it completely. **Do not** dab, wipe, or smear control solution on the test spot. Avoid contaminating the control solution. **Do not** touch the test spot with the tip of the vial.

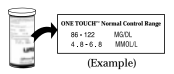
Step 3: Control Solution Result Appears in 45 Seconds.

Compare the control solution test result with the ONE TOUCH™ Normal Control Range printed on the test strip vial. When you get a control solution test result within the control range, you are ready to test your blood.



(Example)

Note: The control solution range is shown in two different units of measure—mg/dL and mmol/L.



Control solution test results are automatically stored with the word control. (If you use a logbook, indicate control solution tests by writing "C" after the result.)

Control solution results

If test results fall outside the range printed on the test strip vial, repeat the test. Results that fall outside the expected range may indicate:

- Procedural error
- Control solution that has not been shaken enough

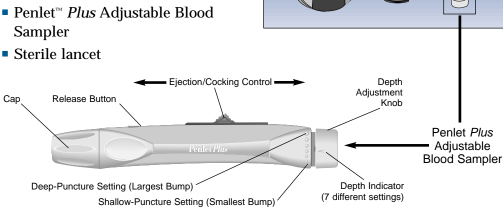
- Expired or contaminated control solution
- Improper coding of the meter
- Dirt on test strip holder or on test area beneath the test strip holder
- Test strip deterioration
- Expired or contaminated test strip
- Meter malfunction
- Extremes in testing temperatures

CAUTION: If your control solution test result falls outside the expected range, the system may not be working properly. **Do not** use the system to test your blood until you get a test result that falls within the expected range. If you are unable to resolve the problem, call your authorized LifeScan representative.

Detailed Test Procedure

Choose a clean, dry work surface. Make sure you have all the items needed to test:

- ONE TOUCH™ BASIC™ Plus Meter
- ONE TOUCH[™] Test Strips
- Sampler



Getting a Drop of Blood

CAUTION: To reduce the chance of infection:

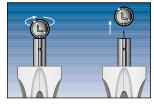
- Never share a lancet with another person.
- Always use a new, sterile LifeScan Lancet. Lancets are for single use only.
- The Penlet[™] *Plus* Sampler should be used by only one person.
- Avoid getting hand lotion, oils, dirt, or debris in or on the lancets and the Penlet *Plus* Sampler.

Step 1: Insert a Lancet into the Penlet™ Plus Adjustable Blood Sampler.

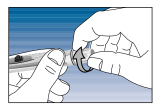
Remove the Penlet™ *Plus* Cap by twisting it counterclockwise. Insert a lancet into the lancet holder. Push down firmly until the lancet is fully seated in the holder. Do not twist the lancet. To avoid contamination and to prevent the cap from rolling away,



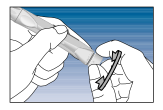
set the cap down on a flat surface with its small hole pointing up. While the lancet is in the Penlet™ *Plus* Sampler, twist off the protective disk. Make two full turns to ensure that the lancet separates from the protective disk.



Replace the Penlet[™] *Plus* Cap. Turn the cap clockwise until it is snug but not overly tight.



Adjust the puncture depth setting if necessary. Twist the knob counter-clockwise toward the smaller bumps for a shallower puncture. Twist the knob clockwise toward the larger bumps for a deeper puncture.



Step 2: Cock the Penlet[™] Plus Sampler.

Slide the ejection/cocking control backward until it clicks. If it does not click, the Penlet *Plus* Sampler may have been cocked when the lancet was inserted.



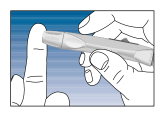
Step 3: Wash Your Hands.

Use warm, soapy water. Rinse and dry hands thoroughly. To increase blood flow to your fingertips, massage the hand from the wrist to the fingertip two or three times without touching the puncture site.

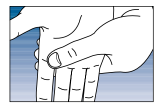


Step 4: Lance Your Finger.

Choose a spot on the side of a different finger each time you test. Repeated punctures in the same spot may cause soreness and calluses. Hold the Penlet™ *Plus* Sampler **firmly** against the **side** of your finger. Press the release button. (Greater pressure of the device against the finger will also cause a deeper puncture.)

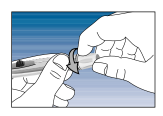


Gently massage your finger to obtain the required blood volume. Proceed with your blood glucose test.

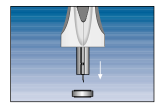


Step 5: Remove the Lancet.

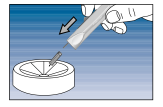
Remove the cap. Twist it counterclockwise.



Optional: To replace the protective disk on the lancet, place the disk on a hard surface and push the exposed tip into the protective disk.



Always use caution when removing the lancet. Point the lancet down and away from you. Push forward on the ejection/cocking control and eject the lancet directly into a container for sharp objects.

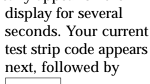


Return the ejection/cocking control to the middle position. Replace the cap.

How to Test Your Blood

Step 1: Press On/Off Button. Make Sure Code Number Displayed on Meter Matches Code Number on Test Strip Vial. Insert Test Strip.

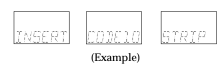
Make sure the test strip holder is properly in place. (See page 63.) Turn your meter on. All display symbols will appear. The last test result (or, when you first use the meter, the message nodata) will then automatically appear on the





(Example)

check code and then



Make sure the code number on the meter display matches the code number on the vial of ONE TOUCH™ Test Strips you are using. (When you first use the meter, code-- will appear, indicating that there is no code stored in the memory.) If the code numbers do not match, code the meter. (See page 9.)

Remove a test strip from the vial. Replace the vial cap immediately. Do not touch the test spot on the test strip. The test spot should be white or



ivory-colored, with no tears or wrinkles.

With the meter display showing



slide the test strip into the test strip holder, notched end first, test spot facing up. Make sure you push the test strip in all the way until it stops.





appears for a moment. Then





appears for five minutes or until you apply blood to the test spot.

Obtain a drop of blood from your finger using the Penlet[™] *Plus* Adjustable Blood Sampler. (See page 22.)

Step 2: Apply Blood Sample.

With the test strip in the meter and





on the display, apply a drop of blood to the test spot.

Be sure that you:



- Touch only the tip of the drop of blood to the test spot.
- Apply enough blood to form a round, shiny drop

that covers the test spot completely and stays wet during the entire test.

- Do not smear blood on the test spot or apply a second drop after the test begins.
- Do not move the test strip as you are applying blood. If the test strip moves, push it back into its original position.
- **Do not** remove the test strip from the meter to apply blood.
- Do not touch or move the test strip once the count has begun.

If the Beep option is set to **D**n, the meter will beep when the blood is applied to the test spot. See page 32, "Checking the Amount of Blood on the Test Strip."

Step 3: Accurate Results in 45 Seconds.

The meter then counts down from 45 to 0 seconds, beeps (if the Beep option is set to **Un**), and displays your result. Remove the test strip only after the result is displayed.



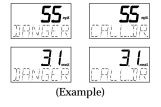
(Example)

Blood glucose test results are automatically stored in your meter's memory with the time and date they were performed. If you have chosen to turn the Clock option to \square^{FF} , your test results will appear without time and date. (See page 39.)

Note: The meter records the time and date of each test even when the Clock option is set to <code>DFF</code>. They can once again be seen by turning the Clock option to <code>Dr</code>.

Special Messages

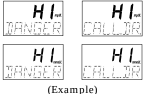
The meter displays results from 0 to 600 mg/dL (33.3 mmol/L). If your blood glucose test result is 60 mg/dL (3.3 mmol/L) or below, your meter will beep in a low tone (if the Beep option is set to $\mathbf{D}_{\mathbf{n}}$) and display a special message:



The message is warning you of low blood glucose (hypoglycemia). You may need food or some source of glucose. Retest your blood glucose.

If your blood glucose level is still 60 mg/dL (3.3 mmol/L) or below, call your doctor immediately.

Blood glucose results greater than 600 mg/dL (33.3 mmol/L) are displayed as hi and your meter will beep in a high tone (if the Beep option is set to $\mathbf{D}_{\mathbf{1}}$).



This message indicates very high blood glucose (severe hyperglycemia). You should call your doctor immediately.

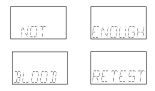
Test results below 60 mg/dL³ (3.3 mmol/L) mean low blood glucose (hypoglycemia). Test results greater than 240 mg/dL4 (13.3 mmol/L) mean high blood glucose (hyperglycemia). If you get results below 60 mg/dL (3.3 mmol/L) or above 240 mg/dL (13.3 mmol/L), and do not have symptoms, first repeat the test. If you have symptoms and continue to get results that fall below 60 mg/dL (3.3 mmol/L) or above 240 mg/dL (13.3 mmol/L), follow the treatment advice of your healthcare professional.

Checking the Amount of Blood on the Test Strip

Although the ONE TOUCH™
BASIC™ *Plus* System requires only a small drop of blood, it is very important that the drop be large enough to cover the test spot completely.

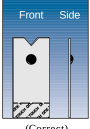
In many cases, the meter can detect if the drop of blood was too small to give an accurate reading. However, it is important that you also look at the test strip to make sure that you applied enough blood.

If the following message



appears on the display, your drop of blood was too small, or smeared, or the test strip was not pushed all the way into the test strip holder. Repeat the test with a new test strip and enough blood to cover the entire test spot.

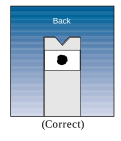
Remove the test strip from the meter and look at the test spot. It should still have a wet, shiny drop that completely covers the test spot. If the blood sample

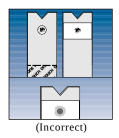


(Correct)

has a dull, dry appearance, you may not have applied enough blood, or you may have smeared it.

Look at the back of the test strip. You should see a full, dark circle. If there are any white patches or streaks, you may have smeared the blood or the drop was too small. In either case, you may have a false low result. Repeat the test with a new test strip.





USING THE METER MEMORY

Your ONE TOUCH™ BASIC™ *Plus* Meter automatically stores up to 75 test records. It stores blood glucose, check strip, and control solution test results with time and date. When you have stored more than 75 records, the oldest record is dropped from the memory as a new record is added.

Entering the Memory Mode

Turn the meter on by pressing the on/off button. You can access the meter's memory and recall test results at any time before or after performing a test by pressing the M button.





The word memory with the memory symbol will appear briefly.

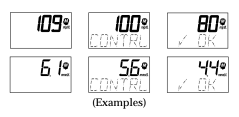


If you are using the meter for the very first time and have not used it for testing, or if you have used a software program to clear the meter's memory, the following message will appear, indicating that there are no results stored in the memory:



Recalling Test Results

Pressing the M button allows you to see each blood glucose, check strip, and control solution test stored in memory. The records will appear in order from the most recent to the oldest, up to the full 75-record capacity of the memory. Test results will appear on the meter display as follows:



When the memory returns to the most recent result, the meter will beep (if the Beep option is set to $\Box \cap$). You can exit the memory mode at any time by pressing the on/off button.

SETTING METER OPTIONS

You **do not** have to enter the set-up mode to test. However, you can customize the various option settings of your ONE TOUCH™ BASIC™ *Plus* Meter to best meet your needs. This is done in the set-up mode. Option settings (for example) that you can customize include:

■ Clock (Time and Date): □FF

■ Beep Prompts: 🗓 🗖

■ Language: ENGL

■ Time Format: AMZAM

■ Date Format: MIN.

■ Unit of Measure: mg/dL

■ Decimal Separator: DEC FT

To change the default settings, enter the set-up mode.

Entering and Using the Set-Up Mode

To enter the set-up mode, start with your meter turned off. Press and hold the on/off button for about three seconds until all display symbols appear and begin to flash. Release the on/off button. The Set-up screen will then appear briefly.

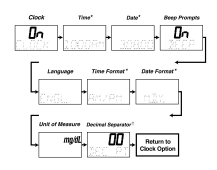




The meter will then automatically present the first option screen. The options map will help guide you through the option screens.

- Use the M button to scroll through the options or move within an option.
- If you want to change an option setting, use the C button.

Note: You can exit the set-up mode at any time by pressing the on/off button. If after two minutes you have not made a selection, the meter will turn itself off automatically. All option settings are saved as they are made.



- * Time and Date options appear only if the Clock option is on.
- † The Decimal Separator option appears only if the unit of measure chosen is mmol/L.

Clock (Time and Date)

The ONE TOUCH™ BASIC™ *Plus* Meter has an internal clock that will record the time and date of each test you perform. Your meter has been set to automatically record tests both when the Clock option is set to *DFF* and when it is set to *Dn*.

You may need to change the time setting in your meter to have the correct time and date appear with your test result. You will also need to reset the time whenever there is a change to or from daylight saving time.

Note: The accuracy of your test results will not be affected if you do not set the Clock option to the correct time and date *or* if you choose not to display the time and date.

Once the Clock option is set to $\Box n$, you are ready to set the time.



Note: The first time you enter the set-up mode, the Clock option will be preset to DFF. To set the Clock option to Dn, see page 37, "Entering and Using the Set-Up Mode."

If you do **not** want to display the time and date, press the C button to turn the Clock option to \square FF.

Note: The meter records the time and date of each test even when the Clock option is set to <code>DFF</code>. They can once again be seen by turning the Clock option to <code>Dn</code>.

Setting the Time

Enter the set-up mode and set the Clock option to **D** (see page 37). Use the M button to display the current time setting. Press the C button to change the time; the *hour* and am or pm will flash. Press the C button again to advance the hour to the correct setting. Press the M button and the *minutes* will flash.

Use the C button to change the minutes. Press the M button to see the new time setting (the colon will flash).



Press the M button again to move to the date setting.

Setting the Date

Enter the set-up mode and set the Clock option to **In** (see page 37). Use the M button to set the date. The current date will show. Press the C button to change the date setting; the *year* will flash. Press the C button again to change the year to the correct setting. Press the M button and the *month* will flash. Use the C button to change the month.

Press the M button and the *day* will flash. Press the C button to change the day. Pressing the M button again will display the new date setting.



You may now turn the meter off or press the M button to move to the next option.

Beep Prompts

The meter is set to provide you with audio prompts, or "beeps," during the test procedure to tell you that the meter has performed some function or to alert you to a special message. To change the Beep option setting, enter the set-up mode (see page 37).

Use the M button to choose the Beep option. The current setting will appear on the display.



With the **In** setting, the meter will continue to provide beep prompts during the test procedure.

To change the Beep option setting so that the meter operates silently, press the C button.



OFF will appear on the display. You may now turn the meter off or press the M button to move to the next option.

Language

and Greek [eaa/ka].

The ONE TOUCH™ BASIC™ Plus
Meter can display messages in
17 languages:
English [engl], Spanish [espan],
French [franc], Italian [i talia],
Hungarian [magyar], Dutch [neder],
Norwegian [norsk], Polish [polski],
Portuguese [port], Russian [pycck],
Finnish [suomi], Swedish [svens],
Turkish [turkce], Czech [cesky],
Danish [dansk], German [deuts],

The meter is set to give prompts in English. To change the display language, enter the set-up mode (see page 37). Use the M button to choose the Language option. Press the C button until the language you want appears on the display. You may now turn the meter off or press the M button to move to the next option. Once a language is selected, all messages will be displayed in that language.

Time Format

The meter can be set to display the time in either a 12-hour (AM/PM) format or a 24-hour format.





To change the time format, enter the set-up mode (see page 37). Use the M button to choose the Time Format option. Press the C button to change the time format. You may now turn the meter off or press the M button to move to the next option.

Note: To change the time and date, the Clock option must be set to []n.

Date Format

The meter is set to display the date as month-day-year (for example: June 1, 2000 reads as 6-01-00). You can set the meter to display day-month-year.





To change the date format, enter the set-up mode (see page 37). Use the M button to choose the Date Format option. Press the C button to change the date format. You may now turn the meter off or press the M button to move to the next option.

Unit of Measure

The meter is set to display test results in milligrams per deciliter (mg/dL). You have the option to change to millimoles per liter (mmol/L).



To change the unit of measure, enter the set-up mode (see page 37). Use the M button to choose the Unit of Measure option. Press the C button to change the unit of measure. You may now press the M button to review or change any of the options you have chosen or press the on/off button to turn the meter off.

Decimal Separator

Note: The Decimal Separator option appears only if you have selected mmol/L as your unit of measure.

The meter is set to display millimoles per liter (mmol/L) using a decimal point. This option allows you to select a comma instead of a decimal point as a decimal separator.





To change the decimal separator, enter the set-up mode (see page 37) and select mmol/L as the unit of measure. Use the M button to choose the Decimal Separator option. Make your selection using the C button. You may now press the M button to review or change any of the options you have chosen or press the on/off button to turn the meter off.

Exiting the Set-Up Mode

All options are automatically saved as they are made. After you have completed viewing or changing your option settings, simply turn the meter off. The meter will automatically turn itself off after two minutes of no activity.

SOLVING PROBLEMS

The messages that appear on your ONE TOUCH™ BASIC™ *Plus* Meter display guide you through the testing procedure, alert you to problems as they occur, and give you information about test results stored in the meter's memory. This section provides you with a complete listing of the display messages, what they mean, and what to do if there is a problem.

Test Procedure Messages

These messages appear during routine testing. Follow them carefully and they will guide you through the test.

MESSAGE	APPEARS WHEN
#888 # R R R R R R R R R R R R	Appears briefly when the meter is turned on. You can see that all of the display segments are working properly.
code	The meter is turned on and you have not previously coded the meter. This is a reminder that you should verify that the code displayed on the meter matches the code on the test strip vial before testing. If it does not, reset by pressing the C button.

MESSAGE	APPEARS WHEN
check code	The meter is turned on. This is a reminder that prior to testing you should verify that the code displayed on the meter matches the code on the test strip vial. If it does not, reset by pressing the C button.
insert code10 (Example) strip	The meter is ready to perform a blood, check strip, or control solution test.
wait	The meter is performing internal checks.
apply sample	The meter is ready to receive a blood or control solution sample. If performing a check strip test, this is your signal to remove the check strip from the meter.
45 0	The meter is counting down from 45 seconds to 0.
	477

MESSAGE

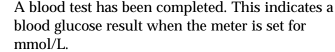
APPEARS WHEN



(Example)



(Example)





(Example)

A control solution test has been completed. (If you have just performed a blood glucose test, this means that the blood sample was too small and the meter read it as control solution. Repeat the test with a new test strip and a larger drop of blood.)

A blood test has been completed. This indicates a

blood glucose result when the meter is set for mg/dL.

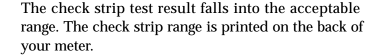
insert side 2 You are performing a check strip test. Turn the check strip over and insert Side 2.

MESSAGE

APPEARS WHEN



(Example)





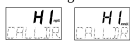
alternating with



(Example)

Your blood glucose test result is low, 60 mg/dL (3.3 mmol/L) or below, possibly indicating hypoglycemia. You may need food or some source of glucose. Retest. If the test result is still 60 mg/dL (3.3 mmol/L) or below, call your doctor.





(Example)

Your blood glucose test result is above 600 mg/dL (33.3 mmol/L). This level is severe hyperglycemia. Contact your doctor immediately.

Error Messages

When any of these messages appear, there is a problem with the ONE TOUCH™ BASIC™ *Plus* Meter or the way in which you are performing a test. These messages help to identify certain problems but do not appear in all cases when a problem has occurred. If you think your meter may not be operating properly, refer to page 11, "Checking the System." If you are experiencing symptoms that are not consistent with your blood glucose test results AND you believe you have followed all of the instructions in the owner's booklet, contact your healthcare professional.

In most cases, problems are easy to fix. If you have trouble, call your authorized LifeScan representative.

MESSAGE	PROBLEM	WHAT TO DO
	Some parts of the display are not working. The messages will be incomplete.	Call your authorized LifeScan representative.

MESSAGE	PROBLEM	WHAT TO DO
1 +)	When this symbol appears and stays on the screen, it means the batteries are getting low. This symbol will remain on the display while the meter is on until the batteries are replaced.	You will still be able to test, but replace the batteries as soon as possible. If batteries get too low, the meter will not operate.*
- -	When this symbol is	Replace the batteries

flashing, the batteries are immediately. The meter

will **not** operate.*

too low.

battry

^{*}Neither dead batteries nor battery removal have an effect on information stored in the memory.

MESSAGE	PROBLEM	WHAT TO DO
clean test area	1. There is dirt, blood, or lint on the test area.	1. Clean the test area and test strip holder according to instructions.
	2. Your hand or an object covered the test area while the meter was turned on.	2. Repeat the test. Keep the meter's test area clear.
	3. The meter was used in very bright light.	3. Move the meter away from the light source. Repeat the test with a new test strip.
remove strip	The test strip was inserted before the word insert appeared on the display.	Repeat the test with a new test strip. Wait for the word insert before inserting a test strip.

55...

If the word contri appears after a blood test, your blood sample was too small, smeared, or another drop was added

Repeat the test with a new test strip and a larger drop of blood.

error 1 retest

The sample was applied before the words apply sample appeared.

after the test began.

Repeat the test with a new test strip.

error 2 retest

- 1. The test strip moved during the test.
- 2. The test strip was not inserted correctly.
- 3. The test strip was removed before the test was completed.

- 1. Repeat the test with a new test strip.
- 2. Repeat the test with a new test strip.
- 3. Repeat the test with a new test strip.

MESSAGE	PROBLEM	WHAT TO DO
	4. There was not enough blood on the test strip.	4. Repeat the test with a new test strip.
	5. The meter was used in very bright light.	5. Move the meter away from the light source. Repeat the test with a new test strip.
	6. The check strip procedure was incorrect.	6. Repeat the check strip test.
	7. The meter may not be operating correctly.	7. Call your authorized LifeScan representative.

MESSAGE	PROBLEM	WHAT TO DO
error3 retest	The test strip was removed during a test or the test strip was inserted with blood or control solution already applied.	Repeat the test with a new test strip. Insert the test strip into the meter and wait for the words apply sample to appear. Apply blood or control solution with test strip inserted in meter.
not enough bl ood retest	1. The blood or control solution sample was too small or smeared.	1. Repeat the test with a new test strip and a large, shiny drop of blood or control solution.
	2. The test strip was not inserted far enough into the test strip holder.	2. Repeat the test with a new test strip, pushing the test strip all the way into the test strip holder.

MESSAGE	PROBLEM	WHAT TO DO
	3. Your hand or an object covered the test area while the meter was turned on.	3. Repeat the test. Keep the meter test area clear.
not ok	1. If appearing when you turn your meter on, your meter may have an electronic problem.	1. Call your authorized LifeScan representative.
	2. If appearing at the end of a test, your meter may have been moved while applying blood or during the test process.	2. Repeat the test with a new test strip; try not to move the meter.
	3. If appearing during the test, the strip has been removed while the word	3. Repeat the test with a new test strip.

wai t is on the display.

MESSAGE	PROBLEM	WHAT TO DO
SB v ZNOTOK ZNOTOK (Example)	The check strip test result is outside the acceptable range (printed on the back of the meter.)	Clean the meter and check strip if necessary. Repeat the check strip test.
redo A	The last check strip test was outside the acceptable range and an acceptable repeat test was not performed.	Repeat the check strip test.
retest	The last test failed after the countdown started.	Repeat the test with a new test strip.

MESSAGE	PROBLEM	WHAT TO DO
code	The meter requires a test strip code (found on the test strip vial) to operate. (<i>Note:</i> This is not an error message when the meter has not yet been coded.)	Use the C button to reset the meter code to match the test strip vial code. You should also check all of your meter option settings to be sure they are correct. (If this continues to happen, there may be a problem with your meter. Call your authorized LifeScan representative.

TAKING CARE OF YOUR METER

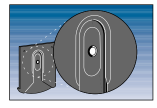
Your ONE TOUCH™ BASIC™ *Plus* Meter is easy to maintain. These tips will help you keep it in good operating condition:

CAUTION:

- Do not get water or other liquids inside the meter.
- Never immerse the meter or hold it under running water or other liquids.
- Keep the test strip holder and test area clean (see page 60).
- Keep your meter dry and avoid exposing it to extremes in temperature or humidity. For example, do not leave it in your car.

- **Do not** drop the meter or get it wet, as this could damage the electronics. If you drop the meter or get it wet accidentally, make sure the test strip holder is still securely in place. If you drop the meter or get it wet, check the meter by doing check strip tests (see page 12) and control solution tests (see page 15) to be sure it is operating properly.
- Do not take the meter apart. Sensitive parts could be damaged, causing inaccurate results. Taking the meter apart will void the warranty.
- Do not clean the meter with alcohol. Alcohol will damage the meter.

Doing a Daily Check



Look through the small hole in the test strip holder to make sure there is no lint, dirt, or blood blocking it.

If there is anything blocking the hole, or if the test area has dirt, lint, or blood on it, remove the test strip holder and clean the test area by following the instructions in the next section. Then do a check strip test (see page 12).

Cleaning the Meter

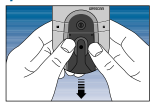
Clean the meter and test strip holder:

- At least once each week
- Whenever the test area looks dirty
- Whenever

clean test area

appears on the display

Step 1: Remove the Test Strip Holder from the Meter.

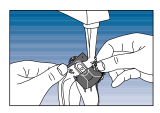


Hold the meter and place your thumbs on the two raised dots on the test strip holder. Press down on the raised dots and slide the test strip holder toward you.



Remove the test strip holder to expose the test area.

Step 2: Clean the Test Strip Holder.



Wash only the test strip holder with soap and water.

Clean the underside of the test strip holder. Using a damp cotton swab, clean the small hole from both sides to remove any dirt, blood, or lint. Rinse well. Dry completely with a soft cloth or tissue.

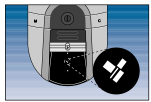
Step 3: Clean the Test Area.

CAUTION: Do not get water inside the meter. Do not immerse meter in water.

The following cleaning agents will damage the meter.

DO NOT USE:

- Alcohol
- Cleansers with ammonia or phenol
- Glass cleaners
- Abrasive cleansers



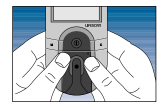
Check the clear, protective coating over the test area to make sure it is not scratched or damaged. Rub the test area with a cotton swab or soft cloth dampened with water to remove all blood, dirt, or lint from the test area. If necessary, a mild liquid dishwashing detergent mixed with water may also be used. Do not apply full-strength detergent to the test area. Be careful not to scratch the test area. Dry the test area with a soft, dry tissue or cloth. Remove any lint.



Step 4: Replace the Test Strip Holder.



Hook the bottom of the test strip holder onto the square notch on the meter.



Press down on the raised dots of the test strip holder until it snaps firmly into place. Press forward on the base of the test strip holder to be sure it is properly in place. You are now ready to do a check strip test. If the check strip will not slide into the test strip holder, repeat this step.

Replacing the Batteries



The ONE TOUCH™ BASIC™ *Plus* Meter comes with batteries already installed. When the batteries need to be replaced, use two AAA, 1.5-volt alkaline batteries.

The batteries should last about 18 months when testing up to two (2) times a day. When the battery symbol appears on the meter display, the batteries are getting low.

You will still be able to test with low batteries, but you should replace them as soon as possible.

When

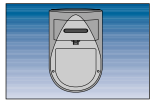


appears flashing on the display, the meter will no longer give results and you must replace the batteries before you can perform another test.

The meter's current time and date settings are saved for a minimum of 30 minutes after the batteries have been removed. After that you may need to reset the time and date. Dead batteries and/or battery removal will **not** erase or change test results, default settings, or codes stored in the meter.

To replace the batteries:

- 1. Make sure the meter is turned off before you remove the batteries.
- 2. Turn the meter over so that the front of the meter is resting in the palm of your hand.



(Back of Meter)

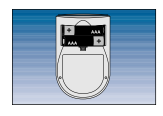
With your thumb, press upward on the opening tab of the battery compartment door and lift upward until it releases from the clasp.



4. Remove the battery compartment door.



5. Remove the old batteries by gently slapping the meter against the palm of your hand. Never tap the meter against a hard surface.



6. Insert the new AAA batteries into the battery compartment, being sure to align the plus (+) and minus (-) signs correctly.

To replace the battery compartment door, insert the tab on the top of the door into the slot in the top of the battery compartment. Press the opening tab upward toward the top of the meter. Lower the battery compartment door until it snaps shut.

Check to see that your meter is working. If the meter fails to turn on, the batteries may have been inserted incorrectly. Remove the batteries and reinsert them as illustrated.

References

- LifeScan data on file.
- LifeScan data on file.
- Kahn, R., and Weir, G.: Joslin's Diabetes Mellitus, 13th ed. Philadelphia: Lea and Febiger (1994), 489.
- 4. Krall, L.P., and Beaser, R.S.: *Joslin Diabetes Manual*. Philadelphia: Lea and Febiger (1989), 261–263.
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- 6. Surwit, R.S., and Feinglos, M.N.: *Diabetes Forecast* (1988), April, 49–51.
- Sacks, D.B.: "Carbohydrates." Burtis, C.A., and Ashwood, E.R. (ed.), Tietz Textbook of Clinical Chemistry. Philadelphia: W.B. Saunders Company (1994), 959.

SPECIFICATIONS

Power Supply: Two AAA alkaline batteries.

Battery Life: About 18 months when testing up to two (2) times a day.

Result Range: 0–600 mg/dL (0–33.3 mmol/L). Higher values are displayed as hi.

Display Type: Liquid crystal.

Blood Source: Whole blood (capillary or venous). **Do not** use samples that contain fluoride (gray-top tubes).

Hematocrit Range: 25–60%.

Dimensions: 10.9cm x 6.6cm x 3cm (4.3" × 2.6" × 1.2").

Weight: 116.2 grams (4.1 ounces) with batteries.

Operating Temperatures: 15–35°C (59–95°F).

Operating Humidity Range: 0–90% relative humidity (noncondensing).

Memory: Up to 75 results with time and date.

Data Port: RS-232 serial communications with special LifeScan cable for interface with a personal computer.

WARRANTY

Three-Year Warranty.

If, at any time during the first three years after purchase, the meter does not work for any reason (except for obvious abuse), your authorized LifeScan representative will replace it with a new meter or equivalent product free of charge.

The Warranty Policy applies only to the original purchaser of this meter and does not include the batteries supplied with the meter.

Please complete the Warranty Registration Card and mail it. The ONE TOUCH™ BASIC™ *Plus*Meter has a full three-year warranty
from the original date of purchase.
Write your date of purchase here:

The Warranty Policy does not apply to the performance of the ONE TOUCH BASIC *Plus* Meter when used with any test strip other than ONE TOUCH™ Test Strips from LifeScan, or when the ONE TOUCH BASIC *Plus* Meter or ONE TOUCH Test Strips are modified in any way.

Before you return your meter, or any product, first call your authorized LifeScan representative.

This warranty is in lieu of all other warranties, express or implied, including any implied warranty of merchantability or fitness for a particular purpose.

(E 2000

The enclosed LifeScan Blood Glucose Meter, as an electromedical device, has been thoroughly tested and found to comply with the essential requirements of the ElectroMagnetic Compatibility Directive (EMC, 89/336/EEC), 2000.





For further information on LifeScan products, please call your authorized LifeScan representative.



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